



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of

Inventors : Peter Jungklas Nybo  
Lasse Ilves  
Heikki Yli-korpela  
Serial No. : 10/646,241  
Filed : August 22, 2003  
Title : Method For Controlling  
Several Pumps  
Group : 3746  
Docket No. : VOL 049 P2

<p>Certificate of Mailing</p> <p>I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to the Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450 on <u>11-24-03</u> (date)</p> <p><u>Celeste Kelsey</u> typed or printed name of person mailing paper or fee</p> <p><u>Celeste Kelsey</u> Signature</p>
--

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

DECLARATION OF THE TRANSLATOR

Applicant(s), through their attorney, hereby submits the Declaration of the Translator verifying the English-language translation for the above-referenced application.

Respectfully submitted,

JACOX, MECKSTROTH & JENKINS

By

Matthew R. Jenkins  
Reg. No. 34,844

2310 Far Hills Building  
Dayton, Ohio 45419-1575  
A.C. 937-298-2811

November 19, 2003



GP 276 US

DECLARATION OF THE TRANSLATOR

I, Mark Neill, of D - 23554 Luebeck, Brahmstrasse 20/o, hereby declare that I am conversant with the German and English languages and that to the best of my knowledge and belief the accompanying document is a true and correct translation of the European patent application 02 018 830.6 filed in the name of Grundfos a/s for the USA.

Signed this *9<sup>th</sup>* day of *July*, 2003.

*M. Neill*

---

Mark Neill

SN 10/646241

SPECIFICATION{PRIVATE }

TO ALL WHOM IT MAY CONCERN:

BE IT KNOWN THAT WE, PETER JUNGKLAS NYBO of Symfonivej 35 DK-8900 Randers, Denmark, a Danish citizen, LASSE ILVES of Ritvalantie 6, FIN-00940 Helsinki, Finland and HEIKKI YLI-KORPELA of Askistontie 4 C, FIN-01680 Vantaaa, Finland, both citizens of Finland, have invented certain new and useful improvements in a METHOD FOR CONTROLLING SEVERAL PUMPS of which the following is a specification: